## AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## LISTING OF CLAIMS:

1-25. (canceled)

## 26. (new) A dental implant comprising:

a body presenting a cylindrical or conical shape having turns for screwing the implant in a respective hole achieved in a bone, the turns presenting a rough surface for improving the bone integration and ending up in a smooth and of cylindrical neck area of the body, the body being made of titanium;

a stump joint to the body, the stump comprising a first transmucous part cylindrical or of a truncated cone shape or of a pressed funnel shape and a second part, in the shape of a truncated, the stump being made of a shapable material suitable for being shaped directly in the mouth and with the help of a preparation cutter mounted onto a turbine;

the body and the stump being integrated each other.

27. (new) A dental implant as in claim 26, wherein the body and the stump of the implant constitute a single block strucuture.

- 28. (new) A dental implant as in claim 1, wherein the shapable material of the stump is zirconium and/or compound material.
- 29. (new) A dental implant as in claim 26, wherein said stump has a truncated cone shape and presents:
  - a funnel shaped shell; and,

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- a pin disposed inside the shell.
- 30. (new) A dental implant as in claim 26, wherein the pin is made of zirconium fibre and the shell is filled with a polimerized compound.
- 31. (new) A dental implant according to claim 26, wherein said stump presents an axis coinciding or angled with respect to the axis of the body of the implant.
- 32. (new) A dental implant as in claim 26, wherein said pin is bent with respect to the axis of the plant.
- 33. (new) A dental implant as in claim 30, wherein said pin is transparent.

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34. (new) A dental implant as in claim 30, wherein said pin is cemented with a photo polimerizable or a self-polimerizing compound.

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35. (new) A dental implant as in claim 30, wherein said pin and said filling polymerized compound project beyond external edges of the funnel shaped shell.